

10035749

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,707,030 B1
DATED : March 16, 2004
INVENTOR(S) : Thomas J. Watson

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,

Line 58, "IR s g devices" should be -- IR sensing devices --

Column 3,

Line 44, "emitter amp to cause IR emitter" should be -- emitter amp 30 to cause IR emitter --

Column 4,

Line 26, "at a minimum of the standard to IR emitter" should be -- at a minimum, then input to IR emitter --

Column 5,

Line 59, "too highs" should be -- too high, --

Column 6,

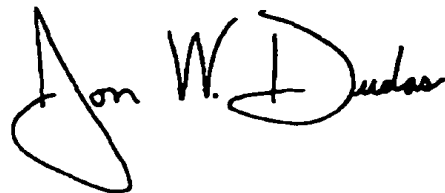
Line 14, "mod" should be -- method --

Line 38, "predetermine infix" should be -- predetermined infrared --

Line 47, "infrured" should be -- infrared --

Signed and Sealed this

Thirtieth Day of November, 2004

A handwritten signature in black ink, reading "Jon W. Dudas". The signature is stylized, with a large loop for the "J" and a distinct "Dudas" at the end.

JON W. DUDAS
Director of the United States Patent and Trademark Office